



# iQ.Suite PDFCrypt

## Features

- Central PDF-based encryption
- File attachments remain in their original format
- Integrated password management
- Optional manual password assignment
- Passwords are automatically sent to the recipient
- Use any device and mail client
- Sign and verify PDF attachments
- Set document restrictions for PDFs

## ***Safe and Easy:*** **PDF-based Email Encryption**

### **Safety Doesn't Have to Be Complicated**

The latest security threats raise the question of how to keep information confidential. Companies particularly face the challenge of securing their email communication. Often, the use and management of available solutions is too complex. It is also not always guaranteed that both communication partners use identical procedures, or the same software.

What's needed is a well-conceived encryption solution that puts an end to these limitations. iQ.Suite PDFCrypt is this solution – it's simple to use and provides secure email communication.

### **Clever Interplay**

iQ.Suite PDFCrypt can be seamlessly integrated into the comprehensive email management solution iQ.Suite. The solution may be supplemented with iQ.Suite Crypt Pro for B2B encryption, and with iQ.Suite WebCrypt Pro for web-based B2C encryption. This opens up all possibilities for securing your communication. It doesn't matter if you use Microsoft Exchange/SMTP or IBM Domino/Verse; iQ.Suite PDFCrypt offers secure and simple email communication.

# iQ.Suite PDFCrypt

Email Encryption Doesn't Have to Be Complicated

## Advantages

- Safe and easy operation
- Use of PDF standard
- No software installation required on part of the recipient
- Central, automated processes
- High user acceptance

## About GBS

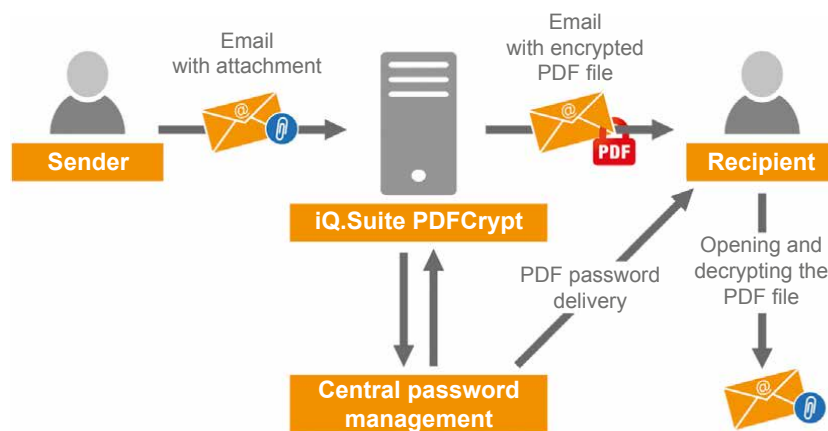
*GBS is a leading provider of solutions and services for the Microsoft and IBM collaboration platform.*

*More than 5,000 customers and 4 million users worldwide trust in the expertise of GBS.*

## The World Speaks PDF

iQ.Suite PDFCrypt provides confidential email communication without keys, certificates or the need for software installation by the recipient! All possible thanks to the PDF standard.

The process is as simple as it gets: the email, including all file attachments, is automatically converted into an encrypted PDF file and delivered to the recipient. The crowning feature: all file attachments remain in their original file format. The recipient only needs the password to open the encrypted PDF file in the mail client, and to save the file attachments. For users who value high-level encryption strength, PDFCrypt supports the AES-256 bit standard. By the way, not only entire emails can be encrypted to PDF but existing PDF files as well. Central password management automatically creates a password and delivers it to the recipient, if desired. Alternatively, the sender of the message may request the password, which allows for subsequent transmission to the recipient (for example, over the phone). iQ.Suite WebClient also enables individual password assignment by the sender.



And iQ.Suite PDFCrypt can do even more: The optional signing and verification of PDF files makes it possible to confirm the identity of the sender and integrity of the file. The necessary certificates and easily administered in iQ.Suite KeyManager.

With document restrictions, you also control how the contents of PDF files may be used, which makes it possible to block printing, copying and insertion or editing of comments.

PDFCrypt opens up a world of possibilities. The best part: Decryption can be executed with any smartphone or tablet that supports the PDF format.